1/15

FIG.1

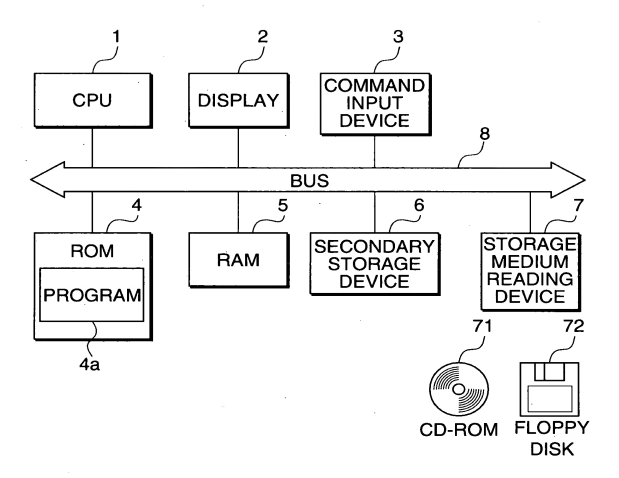
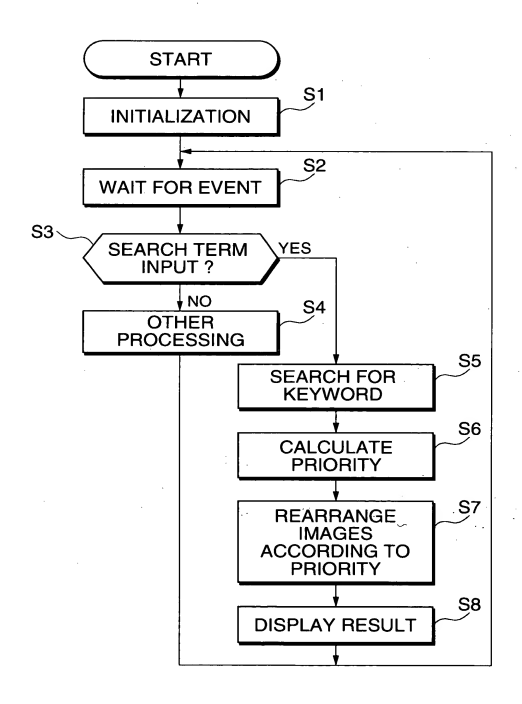
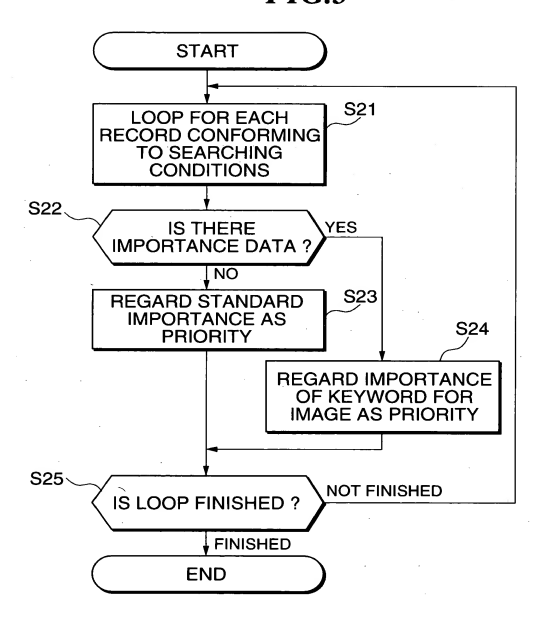


FIG.2





ļ	IMAGE INFORMATION TABLE			
	IMAGE ID	PATH INFORMATION		
	1	image1.jpg		
3	2	image2.jpg		
	3	image3.jpg		
	4	image4.jpg		
	5	image5.jpg		
	6	image6.jpg		
	7	image7.jpg		

5/15 **FIG.5**

KEYWORD TABLE

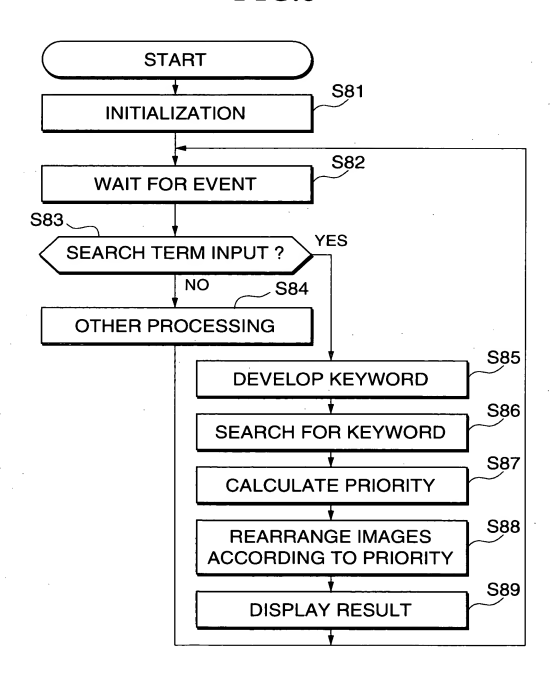
IMAGE ID	KEYWORD	IMPORTANCE
1	APPLE	3
1	FRUIT	2
1	SWEET	1
1	ТОМАТО	3
1	VEGETABLE	2
2	HEAP	1
2	COOKIE	3
2	CAN	2
2	CONFECTIONERY	3
3	MOTORBIKE	3
3	MOTORCYCLE	3,
3	HELMET	2
3	OFF-ROAD	1
4	MOTORCYCLE	2
4	RACE	2
4	GAME	1
5	MOTORCYCLE	
5	RACE	
5	GAME	
•••		

FIG.6

SEARCH RESULT OF "MOTORCYCLE"					
IMAGE ID KEYWORD IMPORTANCE					
3	MOTORCYCLE	3			
4	MOTORCYCLE	2			
5	MOTORCYCLE				

IMAGE ID	KEYWORD	IMPORTANCE	PRIORITY
3	MOTORCYCLE	3	3
4	MOTORCYCLE	2	2
5	MOTORCYCLE		2

FIG.8



8/15 FIG.9 **START S91** LOOP FOR EACH RECORD CONFORMING TO SEARCHING CONDITIONS S92\ IS THERE YES **IMPORTANCE DATA?** NO S93 CALCULATE PRIORITY FROM **CONFORMITY BETWEEN KEYWORD AND SEARCHING** CONDITIONS S94 CALCULATE PRIORITY FROM CONFORMITY BETWEEN **KEYWORDS AND SEARCHING** CONDITIONS, AND IMPORTANCE OF KEYWORDS FOR IMAGE S95 NOT FINISHED IS LOOP FINISHED? **FINISHED S96 GROUP RECORDS OR** KEYWORDS PER IMAGE **S97** REGARD THE MAXIMUM VALUE OF PRIORITY OF EACH **KEYWORD AS PRIORITY** OF IMAGE

END

IMAGE INFORMATION TABLE				
IMAGE ID	PATH INFORMATION			
-1	image1.jpg			
-2	image2.jpg			
3	image3.jpg			
4	image4.jpg			
5	image5.jpg			
6	image6.jpg			
7	image7.jpg			
•				

IMAGE ID	KEYWORD	IMPORTANCE
1	APPLE	3
1	FRUIT	2
1	SWEET	1
1	ТОМАТО	3
1	VEGETABLE	2
2	HEAP	1
2	COOKIE	3
2	CAN	2
2	CONFECTIONERY	3
3	MOTORBIKE	3
3	MOTORCYCLE	3
3	HELMET	2
3	OFF-ROAD	1
4	MOTORCYCLE	2
4	RACE	2
4	GAME	1
•••		

The first form from the first first in the first state of the first firs

SYNONYM	SEARCH TERM	ACCORDANCE
MOTORCYCLE	MOTORBIKE	9.0
MOTORCYCLE	MOTOR BICYCLE	0.8
MOTORCYCLE	AUTOBICYCLE	0.8
APPLE (IN HIRAGANA)	APPLE (IN KATAKANA)	0.99
APPLE (IN HIRAGANA)	APPLE (IN KANJI)	66'0
APPLE (IN HIRAGANA)	APPLE (IN KATAKANA)	6:0

SEARCH RESULT					
IMAGE ID KEYWORD IMPORTANC					
3	MOTORBIKE	3			
3	MOTORCYCLE	3			
4	MOTORCYCLE	2			
		ı			

PRIORITY FORMULA MATRIX	MATRIX	
ACCORDANCE 0~0.5 IMPORTANCE	0~0.5	0.5~1
1	ACCORDANCE	ACCORDANCE IMPORTANCE + ACCORDANCE
2	ACCORDANCE	ACCORDANCE IMPORTANCE + ACCORDANCE
3	ACCORDANCE	IMPORTANCE + ACCORDANCE
NONE	ACCORDANCE	ACCORDANCE ACCORDANCE

FIG.15

SEARCH RESULT					
IMAGE ID	KEYWORD	IMPORTANCE	PRIORITY		
3	MOTORCYCLE	2	4		
4	MOTORCYCLE	2	3		
		•			

FIG.16

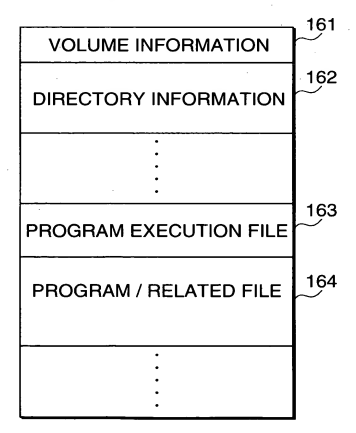
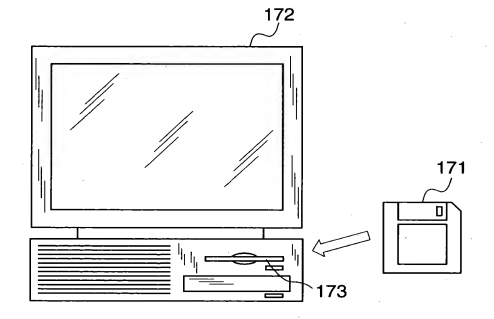


FIG.17



_